

CLASSIFIED MESSAGE

Approved For Release 2002/10/21 : CIA-RDP66B00728R000300080007-2

DATE 1952Z 27 JUN 63

SECRET

ROUTING			
2	1	4	CD
3	1	5	DEA
		6	C/PS
			DDR
			RB

25X1

TO : DIRECTOR

FROM :

BT-1943
to P

ACTION: OSA 1-15 NRO REVIEW COMPLETED

ROUTINE

INFO : S/C 16

JIM

TOR 2103Z 27 JUN 63

IN 81362

25X1

25X1
25X1

TO

INFO

CITE

CORONA/LANYARD

25X1

ATTN:

REF: WEEKLY TWX REPORT

PROGRAM STATUS REPORT FOR WEEK ENDING 21 JUNE 1963. UNIT SCHEDULE STATUS AS FOLLOWS IN REFERENCE TO PS-9040-6, PS-9040-11 AND PS-9040-15.

UNIT 2 - DELIVERY ON-DOCK REMAINS SCHEDULED FOR 1 AUGUST WITH COMPLETION OF HAPL-5 LENS THE GATING ITEM. COMPLETION OF THIS LENS, RECOATED AND TESTED IS 5 JULY.

UNIT 4 - IN LEXINGTON FOR ACCEPTANCE TESTING; HOWEVER HAPL-8 LENS WHICH IS DESIGNATED FOR THIS UNIT REQUIRES FURTHER TESTING TO CONFIRM ITS VACUUM FOCUS SHIFT CHARACTERISTICS. THIS TESTING WILL BE CONDUCTED IN THE DRT COMMENCING NEXT WEEK. THE TEST RESULTS OBTAINED WILL DETERMINE WHETHER THE LENS WILL BE USED OR RETURNED TO THE OPTICAL SHOP FOR DISASSEMBLY AND REWORK. DELIVERY HAS BEEN TENTATIVELY

DOCUMENT ¹² ~~RESCHEDULED FOR 13 SEPTEMBER.~~

NO CHANGE IN CLASS. ☒

☐ DECLASSIFIED

CLASS. CHANGED TO: TS S C

NEXT REVIEW DATE: 20 11

ADVIS: HQ T-2

DATE: 12-2-81 REVIEW:

SECRET

GROUP 1
Excluded from automatic
downgrading and
declassification

BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED.

Copy this

4

25X1

IN 81362

S E C R E T

PAGE TWO

UNIT 6 - DELIVERY IS SCHEDULED FOR MONDAY, 24 JUNE WITH HAPL-11 LENS INSTALLED.

UNIT 7 - ON SCHEDULE WITH SUBASSEMBLY STATUS AS FOLLOWS:

LENS ASSEMBLY - HAPL-13 SLATED FOR THIS UNIT IN THE FINAL STAGES OF ASPHERIZING. COMPLETION BY 13 JULY REMAINS FIRM. DELIVERY OF UNIT 7 IS NOW SCHEDULED FOR 1 SEPTEMBER.

UNIT 8 - ON SCHEDULE WITH SUBASSEMBLY STATUS AS FOLLOWS:

LENS ASSEMBLY - HAPL-12 WHICH IS BEHIND HAPL-13 IN FINAL FIGURING AND ASSEMBLY IS PROCEEDING SATISFACTORILY AND IS SCHEDULED TO BE COMPLETE 26 JULY . UNIT 8 DELIVERY IS TENTATIVELY SCHEDULED FOR 1 OCTOBER.

END OF MESSAGE

S E C R E T